WDSS Deployment Schedule 1998-2002

Note: Decision authority for deployment of WDSS rests with the OSF Applications Branch Chief, Lt. Col. Andy White.

Revised on: 17 September 1999

Year		1998			1999			2000				2001		2002
		J F M	A M J J A	J J A S O N D		J F M A M J J A S O N		J F M A M J J A S O N D		J F M A M J J A S O N		N D J F M A	D J F M A M J J A S O N D	
WSR-88		Winter Spring Summer Fall Winter Spring Build 9 Build 10			ng Summer Fall Winter Spring			g Summer	Summer Fall Winter Spring Summer Fall			Winter Sprin	Winter Spring Summer Fall	
OSF Deployable Systems	1	Pleasant Hill: test svr wx Albany (esp DDPDA); enhance verification damage sun		anced	: test USBR snow alg	Tucson: test DDPDA for dry and high based downbursts	dry and high based Missoula: test USBR sno			Mobile: test severe wx algs: TDA, DDPDA, HDA, BWER. Also AMBER and PPS		Rapid City: test DDPDA for dry and high based downbursts, HDA, Dual polarization	Buffalo: snow alg, AMBER, dual polarization winter wx precip type	Scott AFB: test dual polarization hail detection, large scale downburst, tornadoes
	2			Being I	Purchased	St Louis: test svr wx algs with large scale down			Topeka: test sever weather algs, VDD/ AMBER	idano: test	USBR snow prithm	Central Plains: test dual polarization hail detection, larg scale downburst, tornadoes	ge tro	severe weather algorithms, AMBER, pical cyclone algs

Color Code Legend:

Color Code Legena.								
Southern Region	Eastern Region	Alaskan Region	DOD/FAA					
Western Region	Central Region	Pacific Region	Storage					

N:/App/wdss/timeline98.wb3